Table Layout for Bio-Pak 240-R Contest 2017 Contest Year

Test Apparatus
With Upper Housing
And Hose Connector
Installed

Test Apparatus
With Parts

Visual Apparatus
Visual Apparatus

BioPak 240 R BENCH CONTESTANT ______WORKING TIME ___MIN. ___SEC.

VISUAL APPARATUS CHECKS		TEST APPARATUS		
✓ Check if ok		CONI	CONNECTIONS	
UPPER HOUSING		V	Vent Valve Assembly - Hand Tight	
LOWER HOUSING		D	iaphragm Worm Gear - Wrench Tight	
Harness Assembly		F	low Restrictor - Wrench Tight	
External Gage			reathing Hose Worm Gear - Wrench Tight	
O2 Regulator / Seal		А	dd / Constant Fittings - Hand Tight	
RMS		С	enter Section Lid - Hand Tight	
CENTER SECTION ASSEMBLY		С	enter Section Push Pins - Hand Tight	
Diaphragm		С	Cylinder Connection - Hand Tight	
Check O-Ring for damages/lubrication		А	Adapter to Facepiece - Hand Tight	
Sealing Edges		T	Test Fixture Connections - Hand Tight	
Demand Valve Assembly		Chec	Check if ok	
Moisture Pads		Zero	Zero Adjust the Mag. Gauge	
PCM		CON	CONSTANT FLOW TEST	
CARBON DIOXIDE SCRUBBE	R	Flow Between 1.6 and 2.4 Lpm - State Reading		
Defects / Damage		DEM	AND VALVE TEST	
Gasket		EMERGENCY BYPASS TEST		
Expiration Date		VENT	VENT VALVE TEST	
CENTER SECTION LID ASSE	MBLY	Д	at or below 2 inches wg - State Reading	
Examine for defects / damage		LOW	LOW PRESSURE LEAK TEST	
Sealing Edges		RMS	RMS GAUGE AND TRIM TEST	
Ice Canisters		C	Observe lights/gauges +/- 10% - State Reading	
Coolant Lids		HIGH	HIGH PRESSURE LEAK TEST	
CYLINDER TEST		LOW	LOW PRESSURE ALARM TEST	
Hydrostatic Test Date		A	Alarm 650-1000 psig - State Reading	
Cylinder Pressure on Gaug	е	F	Power down below 25 psig	
Pressure Rating on Cylinde	r VI	С	VISUAL	
HOSES				
Sealing Edges				
Stretching of Hoses for Plia				
Adapter Assy O-ring damage	& lubrication			
FACE PIECE TEST				
Head Strap Assembly	VI	С	TESTER	
Mask Body / Nose Cup				
Sealing Edges				
Speech Diaphragms				
Lens / Anti-Fog Insert				
Magnetic Wiper				

BIO-PAK 240-R VISUAL APPARATUS (BREAK DOWN)

Upper Housing Assembly-Removed
Hoses-Removed
Coolant Lids and Ice Canisters - Removed
Center Section Lid Assembly - Removed
Moisture Pads - Removed
Carbon Dioxide Scrubbers and Gasket - Removed
PCM Canister - Removed
Loosen (But do not remove) Flow Restrictor
Center Section - Removed
Diaphragm and worm gear-Removed
Vent Valve Assembly - Removed as a unit
Oxygen Cylinder-Removed

BIO-PAK 240-R TOOL KIT

Leak Check Adapter Fitting Flow Test Fixture

Test Key

Vent Valve Hand Wrench

Center Section Pneumatic Plug

Regulator Wash Cover

Combination Pick Tool

#00 Phillips Head Screwdriver

#1 Phillips Head Screwdriver

#2 Phillips Head Screwdriver

1/4" Hex Driver

3/16" Nut Driver

5/16" Nut Driver

9/32" Nut Driver

3/8" x 5/16" Open End Wrench

7/16" Combination Wrench

1/2" Combination Wrench

5/8" x 9/16" Open End Wrench

Stop Watch

Bypass Valve Tool

STATEMENT TO BENCH CONTESTANT

The bench participant will be provided with two Bio-Pak 240- R apparatus (one disassembled, one assembled), a stopwatch, leak detector fluid, test kit, and tool kit. Only the tools and fluid provided will be used for testing and assembly of the apparatus. The work at the bench will consist of:

- 1. A visual examination of a disassembled Bio-Pak 240-R and the proper assembly and preparation for use in rescue work. This will include correcting any predetermined problem(s) so that the apparatus is in proper working order. Simulating defogging of the facepiece lens will be done as a part of the visual examination. This visual examination, correcting predetermined problem(s), and proper assembly can be done at any time allowed for the working of the problem.
- 2. Test the assembled Bio-Pak 240-R apparatus with a tester, and correct the predetermined problem(s) so that the apparatus is in proper working condition. Except for removing the facepiece storage plug from the breathing hoses, the assembled Bio-Pak 240-R apparatus cannot be disassembled to look for problems, until the apparatus fails a test. When testing is completed on the assembled Bio-Pak 240-R apparatus, the hoses shall be removed from the tester, connected to the facepiece, and the upper housing installed. This shall be done before the clock is stopped.

When an unplanned deficiency is encountered in the apparatus, the participant will be notified by the judge(s) that the deficiency is not part of the problem. The judge will stop the clock and any time used to correct the deficiency will not be charged to the working time.

A maximum of 30 minutes will be allowed to complete the problem. The judge will tell you when 25 minutes has passed. At the completion of the problem, the judge(s) and the participant will note the working time of the problem with the official timekeeper. Work done after the clock is stopped will not be recognized.